

Index

A

Absorption and emission lines 30
 Active galaxies 53
 AD Leonis 48
 Angstrom 9
 Antenna design. *See* Radio telescopes
 Astronomical coordinate systems 62–69
 Ecliptic system 67
 Equatorial system 64
 Galactic system 67
 Horizon system 62–64
 Azimuth 63

B

Background radiation 46
 Bands (frequency) 15
 Binary (double) stars 48
 Black hole 53
 Blackbody 19, 20
 Blasars 53
 Blue shifting 40
 Bohr, Neils, model of atom 31
 Bowshock 54
 Brightness 22
 Brightness spectrum 22

C

Cassegrain focus antennas 34
 Celestial equator 64
 Celestial poles 64
 Celestial sphere 64
 Cepheids 48
 Chromosphere 50
 Coordinate systems 62–69
 Corona 50
 Cosmic background radiation 47
 Cosmic red shifting 40
 Cyclotron radiation 26
 Cygnus A 53

D

Declination 65
 Discrete source 45
 Doppler effect 39
 Blue shifting 40
 Red shifting 40
 Drake, Frank 75

E

Earth
 Coordinate system 59
 Precession of axis 62
 Revolution 60
 Solar & sidereal day 60
 Ecliptic coordinate system 67
 Electromagnetic radiation
 Atmospheric windows 29
 Clouds and rain, effects 30
 Description 9
 Frequency 9
 Frequency bands 15
 Interference 56
 Inverse-square law of propagation 11
 Non-thermal emissions 19, 26–28
 Phase 36
 Polarization 15, 16, 17
 Scintillation 37
 Spectrum 12
 Absorption and emission lines 30
 Atmospheric windows 29
 Infrared 20
 Kirchhoff's Laws 30
 Microwaves 20
 Molecular spectroscopy 32
 Recombination lines 32
 Ultraviolet 20
 X-rays 20
 Speed of propagation 9
 Thermal emissions 19–24
 Wavelength 9
 Elevation 63
 Emission and absorption lines 30
 Epoch 66
 Equator 59
 Equatorial coordinate system 64
 Expansion of the Universe 40
 Hubble Constant 40
 Extended source 45

F

Faraday rotation 37
 Flare stars 48
 Flux density 22
 Foreground radiation 46

G

Galactic coordinate system 67

Galaxies

Active 53

Blasars 53

Quasars 53

Radio 53

Seyfert galaxies 53

Normal 53

GAVRT

Band sensitivity 15

Coordinates 59

Description 6

HA-DEC mount 67

Horizon mask 63

Goldstone Solar System Radar (GSSR) 35

Gravitational lensing 41

Gravitational red shifting 40–41

Great Andromeda Spiral 53

H

Hertz 9

Hertz, Heinrich 3

Horizon coordinate system 62

Horizon mask 63

Hour angle 65, 66

Hour circle 65

Hubble Constant 40

Hydrogen 24

I

Infrared radiation 20

Interference 56

Interferometry 6

Io 54

Ionized gas 23

Irregular variable stars 48

J

Jansky, Karl J. 3

Jupiter 54

K

Kirchhoff's laws 30

L

Latitude 59

Localized source 45

Longitude 59

Lyman series 31

M

Magnetosphere 54

Masers 27

Meridian 63

Meridian circle 66

Meridians 59

Microwave radiation 20

Molecular spectroscopy 32

N

Nadir 63

Neutron stars 48

Non-thermal radiation 19, 26–28

Masers 27

Synchrotron radiation 26, 53, 54

O

Object circle 63

Occultations 43

Origins Program (NASA) 76

P

Phase 36

Photosphere 50

Planck's Law 21

Planetary radar 35

Planets 54

Jupiter system 54

Plasma torus 55

Magnetosphere 54

Plasma torus 55

Plasmas 23, 54

Point source 45

Polarization 15, 16, 17

Faraday rotation 37

Precession 62

Prime focus antennas 34

Prime meridian 59

Pulsars 48–49

Q

Quasars 26, 41, 53

R

Radio galaxies 53

Radio telescopes

Antennas 5, 34

GAVRT 6, 15, 67

Coordinates 59

Principles 5

Reber, Grote 5

Recombination lines 32

Red shifting 40

Gravitational 40–41

Reflection 34

Refraction 35

Index of refraction 35

Right ascension 65
 AZ-EL system 66
 HA-DEC system 66
 Röntgen, Wilhelm 3
 RR Lyrae variables 48

S

S-band 15
 Scintillation 37
 Search for extraterrestrial intelligence 75–76
 Semi-regular variable stars 48
 SETI 75–76
 Seyfert galaxies 53
 Sidereal time 4, 60
 Solar flares 50
 Solar time 60
 Source size classifications 45
 Spectral line emissions 23, 31
 Spectral power 22
 Spectrum. *See* Electromagnetic radiation: Spectrum
 Speed of light 9
 Stars 47
 Binary stars 48
 Neutron stars 48
 Pulsars 48–49
 Sun 50
 Chromosphere 50
 Corona 50
 Photosphere 50
 Solar flares 50
 Sunspots 50
 Variable stars 47
 Cepheids 48
 Flare stars 48
 Irregular variables 48
 RR Lyrae variables 48
 Semi-regular variables 48
 Stefan-Boltzmann Law 21
 Sun 50
 Sunspots 50
 Superluminal velocities 41
 Synchrotron radiation 26, 53, 54

T

Thermal radiation 19, 19–24, 54
 Brightness 22
 Brightness spectrum 22
 Characteristics 23
 Flux density 22
 Ionized gas, continuum emissions 23
 Spectral line emissions 23
 Spectral power 22
 Stefan-Boltzmann Law 21
 21-cm emissions 24
 Wien's Law 21

U

Ultraviolet radiation 20
 Unresolved objects 45
 UV Ceti 48

V

Vernal equinox 65

W

Wien's Law 21

X

X-band 15
 X-ray radiation 20

Z

Zenith 63

